

GKN Driveline North America, Inc. 3300 University Drive Aubum Hills, MI 48326-2362 T +1 248 364 7716 F +1 248 364 7710 Jennifer.brumbaugh@gkndriveline.com

Mr. Frantz F Jules, Art Unit 3617

Company

United States Patent and Trademark Office

Facsimile number

703-308-3519

From

Jennifer M. Brumbaugh, Patent Manager

Date

January 18, 2005

Number of pages (inc)

Subject

Application No. 10/644,475

As requested, please see attached a second copy of the response originally submitted on November 30, 2004.

Auto-Reply Facsimile Transmission



TO:

Fax Sender at 248 377 1490

Fax Information Date Received:

Total Pages:

11/30/2004 5:04:26 PM [Eastern Standard Time]

8 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page

11/30/04 TOR 17:88 FAX 248 377 1480 **2**0001 TESTAVEHICLE ENG GKN DRIVELINE **FACSIMILE** Mr. Franiz F. Jules, Art Unit 2817 United States Patent and Trademark Office Соприну 703-872-9308 Jannifer M. Brumbaugh, Patent Meneger November 20, 2004 Number of pages (inc) Application No. 10/644,475 Bublect Please toe attached correspondence. Contificate of Transmission under 37 CFR 1.8 I hereby certify that this correspondence is being (sesimile transmitted to the United States Patent and Trademerk Office to 703-872-9306 un November 30, 2004. EXPECT > MIDRE PAGE 18 ' ROVO AT 11/00/2004 5/04/24 PM Eastern Standard Time] ' BYR/USPTO-EFXER-UA ' ONS:EF78006 ' CSID:248 377 (499 ' OURATKOR (con-es):02-26

TRANSMISSION OK

TX/RX NO

4277

917038729306

CONNECTION TEL SUBADDRESS

CONNECTION ID

ST. TIME 11/30 17:58

USAGE T PGS. RESULT 01'59 8 OK



GKN Driveline North America, Inc.
3300 University Drive
Aubum Hills, Mt 48326-2362
T +1 248 364 7716
F +1 248 364 7710
jennifer.brumbaugh@gkndriveline.com

FACSIMILE

To

Mr. Frantz F. Jules, Art Unit 3617

Company

United States Patent and Trademark Office

Facsimile number

703-872-9306

From

Jennifer M. Brumbaugh, Patent Manager

Date

November 30, 2004

Number of pages (inc)

8

Subject

Application No. 10/644,475

Please see attached correspondence.

Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office to 703-872-9306 on November 30, 2004.

Jegnifer M. Brumbaugh



GKN Driveline North America, Inc.
3300 University Drive
Auburn Hills, MI 48326-2362
T +1 248 364 7716
F +1 248 364 7710
jennifer.brumbaugh@gkndriveline.com

FACSIMILE

To

Mr. Frantz F. Jules, Art Unit 3617

Company

United States Patent and Trademark Office

Facsimile number

703-872-9306

From

Jennifer M. Brumbaugh, Patent Manager

Date

November 30, 2004

Number of pages (inc)

Subject

Application No. 10/644,475

Please see attached correspondence.

Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office to 703-872-9306 on November 30, 2004.

Jennifer M. Brumbaugh

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/644,475

Confirmation No. 5951

Applicant

Campbell, Craig A. August 20, 2003

Filed TC/A.U.

3617

Examiner

Frantz F. Jules

Docket No. :

G00348/US

Customer No.:

35758

Commissioner for Patents

P.O. Box 1450

Washington, D.C. 22313-1450

AMENDMENT

Sir:

In response to the Office action of August 30, 2004, please amend the above-identified application as follows:

Amendments to the Claims are reflected in the listing of claims that begins on page 2 of this paper.

Remarks begin on page 5 of this paper.